

U. S. COAST & GEGGETIC SURVEY LIBRARY AND ARCHIVES

JUL 31 333

Acc. No.

Declassified Dir. Ltr., 19 Feb 1960

Form 504 Ed. June, 1928 DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY R. S. Patton, Director
State: Havaiian Is.
State, Ingrestian South
DESCRIPTIVE REPORT Topographic Sheet No. T 4742 Hydrographic
LOCALITY
Mokapu Peninsula, Qahu
Kailua Bay to Kanaohe Bay
19.32.
OHIEF OF PARTY
Hubert A. Paton
U. S. GOVERNMENT PRINTING OFFICE: 1950

DECLASSIFICATION BY NOAA

PURSUANT TO DOC SYSTEMATIC REVIEW GUIDELINES AS DESCRIBED IN SECTION 3.3 (a), EXECUTIVE ORDER 12356

DESCRIPTIVE REPORT

to accompany

SHEET T

MOKAPU PENINSULAR, OAHU

KAILUA BAY TO KANEOHE BAY

INSTRUCTIONS:

The work on this sheet was done in accordance with instructions dated July 14, 1931. Additional verbal instructions were received from representatives of the Chief of Engineers, U. S. Army. The work was done in cooperation with the U. S. Army to develop landing sites for troops.

METHODS:

The area had been surveyed by Lieut. E. R. Hand in 1927, as shown on Sheets 4380 and 4381. The present survey was made to locate hydrographic signals, and some new development. For purposes of training enlisted personnel assigned to the party, the shore line was resurveyed. A short portion of the shore at Mokapu Point could not be located accurately on account of the steep cliffs. Acting under advice of Department Engineer, Hawaiian Department, this portion was merely sketched in.

Most of the field work was done by John A. McCormick, Corporal, U. S. Army, who had done such work previously in the Coast and Geodetic Survey. He was detached from the party in June 1932. The undersigned did a small amount of work locating roads and buildings on the western part of the sheet. The position of Signals HAD, LAY and TRE were found to be in error a slight amount and were corrected. Some of the work on Hydrographic Sheet #20 was plotted on the boat sheet using the incorrect location of these signals.

No attempt was made to locate the shore line of the Mokumanu Islands, for no hydrographic work was to be done around them. The Geological Survey have a good map of these islands, on a scale 1:20,000, which is thought to be sufficient for all charting purposes.

JUNCTION:

The work joins Sheet #4380 on the south and Sheet #4381 on the west. The junctions were satisfactory.

Respectfully submitted.

Rubert A. Paton,

Lieutenant,

Chief of Party.

PLANE TABLE POSITIONS

SHEET T

Object & Description	Lat.	D.M.	Long.	D.P.	Height
POST, 8" x 8"	21°25'	1057m	157°44'	1408	•
GATE, east post of gate	21°26'	150	157°44°	630	
COR, S.E. corner fence, small lot	21°26'	960	157°44'	645	
NER, N.E. " " "	21°26'	1087	157°44'	649	
OAT, west pillar, Harold Castle's house	21°27'	. 866	157°45*	296	181
Dark brown house, green roof	21°27'	1412	157°46†	150	151
Grey house, green roof	21°27'	1291	157°46†	220	15'
RED, N.W. corner brown house	21°27'	1276	157°46'	247	151
Dark brown house	21°27'	1023	157°46†	388	10 •
House	21°27'	754	157°46†	471	15*
Barn, red	-23 <mark>°27!</mark>	_ 664	157°461	<u> 456</u>	15!
1_					

DEPARTMENT OF COMMERCE

U. S. COAST AND GEODETIC SURVEY

LANDMARKS FOR CHARTS

&	
الأذ	
Day	

Honolulu.	\mathbf{T}	Π.	 Fort	Shaftor

Fobruary 20th, 1955

DIRECTOR, U. S. COAST AND GEODETIC SURVEY:

The following determined objects are prominent, can be readily distinguished from seaward from the description given below, and should be charted.

					H	bort A.	Paton		Chief of Party	
		POSITION								
DESCRIPTION		LATITUDE			LONGITUDE			METHOD OF DETER- MINATION	CHARTS AFFECTED	
	•	1	D. M. METERS	٥	,	D. P. METERS	DATUM	MILANION		
House	21	27	866	157	45	296	1950 Stard	Топо	#4110	
House dark brown	21	27	1412	157	40	150	t1	f1	11	
House, dark brown	21	27	1023	157	40	388	n	ti .	17	
House, green	21	27	630	157	4.0	445	tii"	n	. #	
Callitree, Wely one of	2 21	_26	1798	157	40	1429	17	tt	fī	
					Ì	, ,		ĺ		
								, ,	•	
							<u> </u>		<u> </u>	
·				•	•				· · · · · · · · · · · · · · · · · · ·	
				 -			· · ·			
1										
						ŀ				
,				-		1				
							•		<u> </u>	
· · · · · · · · · · · · · · · · · · ·										
					-					
	<u> </u>			·			<u> </u>	<u> </u>		
1										

A list of objects which are of sufficient prominence for use on the charts, together with a description of the same, must be furnished in a special report on this form, and a copy of such report must be attached by the Chief of Party to his descriptive report. The selection, determination, and description of these points are of primary importance.

The description of each object should be short, but such as will identify it; for example, standpipe, water tower, church spire, tank, tall stack, red chimney, radio mast, etc. Generally, flagstaffs and like objects are not sufficiently permanent to chart.

chart.

Form 537a Ed. Nov., 1929

DEPARTMENT OF COMMERCE U. S. COAST AND GEODETIC SURVEY

U. S. COAS' & GEODETIC S LIBRARY AND ARCHIVE	บ ห EY Es ด
IJUL 29 1933	NO.
Acc. No.	47,

TOPOGRAPHIC TITLE SHEET

			-	1.00	Contract of the Contract of th	_A 😤	金属70%。	东 辉	
	7 19	. 3		4	S-24	3 , 5	**	2	Ą.
	Par . A.	l *				1	¥4	1 m	32.
. •	•					100		44 20	W
_									

The Topographic Sheet should be accompanied by this form, filled in as completely as possible, when the sheet is forwarded to the Office.

Field No. T.

	REGISTER NO. 4742
State	Havaiian Islands
General locality	MAKANAXXXXIIIXXXXX East Coast of Oahu
LocalityMokapu	Peninsulant de Mareoha Dez
Scale 1:5000	Date of survey Feb.& November, 1932
Vessel	Inshore Hydrographic Survey of Oahu
Chief of Party	Hubert A. Paton, Lieut,
Surveyed by	John A. McCormick, Cpl.U.S.A. and H.A.E
Inked by	J.A.McC. and H.A.P.
Heights in feet abov	eto ground to tops of trees
Contour, Approximate	contour, Form line intervalfeet
Instructions dated	July 14th, 1931 , 19
Remarks: Surveyed in	cooperation with the U.S. Army.